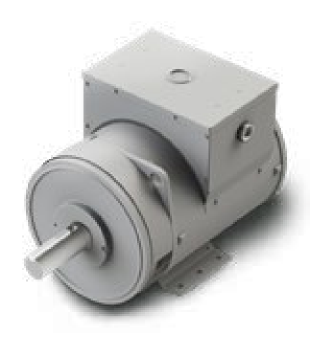
marathon®



IRRIGATOR DUTY GENERATORS

APRIL 2025

IRRIGATOR DUTY





In wet or dusty environments, our Irrigator generators deliver ruggedly reliable performance.

LIMA™ MAC

For decades, the LIMA MAC generator has built a reputation for no frills durability. The 260 MAC delivers the same rugged performance as its forerunners, in a leaner unit.

Its heavy duty insulation system, louvered air intake and design simplicity stand up to even the most dust and moisture-laden applications. It's the ideal partner for irrigation operations.

- 10, 12, and 15 kW (60 Hz)
- 240V 480V
- Designed specifically for starting three-phase AC electric motors... again and again
- Delivers 1 hp/kW, Code G induction motor starting capability with 35% voltage dip (80°C rise rating)
- Self-excited and inherently voltage regulated
- With no external voltage regulator or transformers, it provides 4% voltage regulation, virtually maintenance-free
- Inherently provides 500% 3-phase short-circuit support
- Available in one and two-bearing designs



Inherent voltage regulation

1 hp/kW motor



EASY ACCESS CONNECTION BOX	AVAILABLE WITH 1 OR 2-BEARINGS, SAE4 OR SAE5 ADAPTION CONFIGURATIONS
	LIGHTWEIGHT CAST ALUMINUM FRAME
BAFFLED AIR INLET FOR IMPROVED AIR DISTRIBUTION	

New Model 10 Leads 240Y or 480Y 3Ø	3 Phase Continuous NEMA B 80°C R/R	Weight (lbs)		
260MSL1054	10	203		
260MSL1055	12	251		
260MSL1056	15	254		

Adaption									
260MSL		1054		1055	1056				
Adapter Size	4	5	5	5	4	5			
Coupling Size	7.5	6.5	7.5	7.5	7.5	7.5			



Added ingress protection

• To ensure 100% solids varnish encasement

Reinforced main stator windings

• Taped and encapsulated exciter stator

Anti-tracking coated exciter stator

· Available in one and two-bearing designs

Reliability, voltage control and water ingress protection 1 hp/kW motor starting

water ingress protection



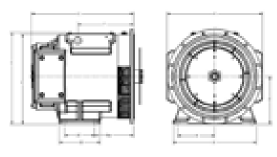
Base model 12 Leads 240Y or 480Y 3Ø	3 ph continuous, NEMA B, 80°C R/R
361PSL1057 / PDL	20
361PSL1058 / PDL	25
361PSL1059 / PDL	30
361PSL1060 / PDL	40

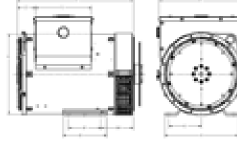
				Ad	daptio	on			
Adapter Size	4	4	4	3	3	3	2	2	1
Coupling Size	7.5	8	10	8	10	11.5	10	11.5	11.5

DIMENSIONS IN INCHES AND (MILLIMETERS)

All dimensions are approximate. Contact Marathon Electric for full dimensional data.

Single Bearing Dimensions





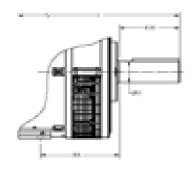
260 frame

361 frame

Frame Size	A	В	BA ①	C①	D	E	2F	н	Р	х	Y	Z
260	14.00	7.00	6.56	17.4	15.14	7.00	5.00	8.00	15.99	15.41	9.37	NA
200	(356)	(178)	(167)	(470)	(384)	(178)	(127)	(203)	(406)	(391)	(238)	NA
001	16.00	9.50	7.00	24.96	17.35	7.00	7.00	9.00	18.19	21.43	12.44	3.52
361	(406)	(241)	(178)	(634)	(441)	(178)	(178)	(229)	(462)	(544)	(316)	(89)

① Dependent upon adaption used.

Two Bearing Dimensions



Frame Size	ва с		N-W	U	
260	7.94	21.80	3.31	1.88	
260	(202)	(554)	(84)	(48)	
261	9.53	35.0	7.25	2.88	
361	(242)	(888)	(184)	(73)	



Marathon Electric LLC

100 East Randolph Street Wausau, WI 54402-8003 Phone: +1 833-697-3203 MarathonElectric.com

The proper selection and application of products and components, including assuring that the product is safe for its intended use, are the responsibility of

To view our Standard Terms and Conditions of Sale, please visit https://www.marathonelectric.com (which may redirect to other website locations based on

"Marathon Generators" is not indicative of legal entity, is not indicative of legal entity. Refer to product purchase documentation for the applicable legal entity.

MarathonElectric, Harsh Duty, Irrigator Duty, LIMA and Marathon are trademarks of Weg SA,Marathon Electric LLC or one of its affiliated

